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**Serial Number:** 10/796,740

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Appln Info

## PALM INTRANET

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Inventors \_

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B2		methods		431/352;	Jianhui et
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US 6839122 B2	20050104	Liquid crystal display panel	349/153	349/42	Chung; In Jae et al.
US 6833888 B2	20041221	Liquid crystal display device including sub-pixels corresponding to red, green, blue and white color filters	349/106	349/108; 349/144; 349/149	Song; In- Duk et al.
US 6823761 B2	20041130	Device for stripping coated optical fiber ribbons	81/9.51	81/9.41	Chiang; Chung-I et al.
US 6819146 B2	20041116	Data receiver and data receiving method using signal integration	327/76	327/336	Chung; In- Young
US 6796790 B2	20040928	High capacity/low NOx radiant wall burner	431/8	431/175; 431/284; 431/285	Venizelos; Demetris T. et al.
US 6787551 B2	20040907	Thiazolidinedione derivatives and pharmaceutical composition comprising the same	514/256	514/269; 514/342; 544/326; 544/327; 546/269.7	Hong; Chung-Il et al.
US 6782183 B2	20040824	Method and apparatus for fiber array module	385/137	385/147	Chiang; Chung-I et al.
US 6778114 B2	20040817	Escalator code-based DAC and delay-locked loop apparatus and corresponding methods	341/144	377/33	Chung; In- Young
US 6745185 B2	20040601	System and method for online agency service of data mining and analyzing	707/6	707/10; 707/101; 707/3	Lee; Chung-I et al.
US 6738126 B1	20040518		349/190	349/153; 349/167	Chung; In- Jea et al.
US 6729874 B2	20040504	Venturi cluster, and burners and methods employing such cluster	431/354	137/599.03; 137/602; 239/418; 431/177; 431/278	Poe; Roger L. et al.
US 6729204 B1	20040504	Bicycle pedal assembly with a cleat adapted to be connected fixedly to a shoe	74/594.6	74/594.4	Chen; Chung-I
US 6723680 B2	20040420	Composition for regulation of gametophytic self-incompatibility, control	504/120	504/187	Chung; Il- Kyung et al.

		method of gametophytic self- incompatibility of a plant and the plant self-pollinated by using said control method			
US 6717646 B1	20040406	Alignment indicators for liquid crystal display	349/158		Park; Kwang- Seop et al.
US 6702572 B2	20040309	Ultra-stable flare pilot and methods	431/202	431/285; 431/352; 431/5; 431/75	Hong; Jianhui et al.
US 6695609 B1	20040224	Compact low NOx gas burner apparatus and methods	431/9	431/10; 431/116	Chung; I- Ping et al.
US 6691928 B2	20040217	High efficiency method for atomizing a liquid fuel	239/8	239/128; 239/398; 239/416.5; 239/433	Chung; I- Ping et al.
US 6683670 B2	20040127	Liquid crystal display device utilizing spacers in both the seal and active regions and method of manufacturing the same	349/153	349/155; 349/190	Chung; In Jae et al.
US 6678566 B2	20040113	Backup control system (BCS) for optimizing utilization of multiple fabrication facilities	700/82	700/21; 700/3; 700/49; 700/79; 700/81; 700/96; 709/208; 709/209; 709/211; 714/11; 714/6; 714/7	Ho; I-Ting et al.
US 6672985 B2	20040106	Independently rotating wheels with planetary drive	475/221	180/24.03; 180/372	Chung; I- Chao et al.
US 6644078 B1	20031111	Lock furnished with a replaceable lock core	70/491	70/351; 70/371; 70/375; 70/404	Hung; Chung-I
US 6642982 B2	20031104	Liquid crystal display device with orientation film having projecting edge portions and manufacturing method of the same	349/123	349/153	Chung; In- Jae et al.
US 6616442 B2	20030909	Low NOx premix burner apparatus and methods	431/8	431/159; 431/171;	Venizelos; Demetris et

				431/347; 431/350	al.
US 6612201 B1	20030902	Bicycle pedal assembly with adjustable anti-slip members	74/594.4	D12/125	Chen; Chung-I
US 6607376 B2	20030819	Low NOx radiant wall burner	431/175	431/177; 431/284; 431/348; 431/354	Poe; Roger L.
US 6599604 B2	20030729	Optical data recording medium	428/64.1	428/402; 428/64.5; 430/270.12	Chou; Lih- Hsin et al.
US 6584819 B1	20030701	Lock with two layers of lock mechanism	70/491	70/358; 70/366; 70/375; 70/404; 70/409	Hung; Chung-I
US 6583841 B2	20030624	In-Plane switching LCD panel wherein pixel electrodes and common electrodes having plurality of first tips and second tips respectively	349/141	257/59; 345/87; 349/139; 349/143; 349/146; 349/42	Youn; Won-Gyun et al.
US 6569053 B2	20030527	Eccentric pinion cage	475/246	74/396	Hirao; Wagner Yukio et al.
US 6561877 B1	20030513	Apparatus and method for retaining moisture on a polishing pad	451/41	451/285; 451/444; 451/450; 451/56	Lin; Chung- Yang et al.
US 6558776 B1	20030506	Glass substrate for liquid crystal display device	428/172	216/97; 428/1.62; 428/166; 428/188; 428/192	Youn; Won Gyun et al.
US 6552769 B2	20030422	Method for fabricating liquid crystal display panel with sealant on both sides of a peripheral groove	349/153	349/187	Cho; So Haeng et al.
US 6524098 B1	20030225	Burner assembly with swirler formed from concentric components	431/9	239/404; 239/406; 431/182; 431/185; 431/350	Tsirulnikov; Lev et al.
US 6520048 B2	20030218	Bicycle pedal assembly provided with front side stop elements for preventing lateral	74/594.6	74/594.4	Chen; Chung-I

		movement of a cleat			
US 6515728 B1	20030204	Multi-domain liquid crystal display device	349/148	349/140	Song; In Duk et al.
US 6483566 B2	20021119	Liquid crystal display device with wide viewing angle	349/141		Youn; Won-Gyun et al.
US 6479848 B2	20021112	Magnetic random access memory with write and read circuits using magnetic tunnel junction (MTJ) devices	257/295	257/296; 257/298	Park; Sang- jin et al.
US 6478239 B2	20021112	High efficiency fuel oil atomizer	239/398	239/419; 239/424.5; 239/533.2	Chung; I- Ping et al.
US 6477854 B2	20021112	Small air conditioner and dehumidifying device by using the same	62/280	62/507	Chung; Moon Kee et al.
US 6472306 B1	20021029	Method of forming a dual damascene opening using CVD Low-K material and spin-on-polymer	438/623	257/E21.579; 438/622; 438/633; 438/637; 438/638; 438/723; 438/734; 438/738	Lee; Shyh- Dar et al.
US 6426202 B1	20020730	Nystatin-resistant Aspergillus terreus CLS 247-13, KCTC 0673BP for preparing triol heptanoic acid employing the same	435/146	435/254.1; 435/254.3; 435/256.1; 435/913	Hong; Chung-II et al.
US 6422858 B1	20020723	Low NOx apparatus and methods for burning liquid and gaseous fuels	431/8	431/10; 431/278; 431/284; 431/285	Chung; I- Ping et al.
US 6421127 B1	20020716	Method and system for preventing deposition on an optical component in a spectroscopic sensor	356/437	356/246; 356/440; 359/509; 359/512	McAndrew; James J. F. et al.
US 6411347 B1	20020625	Storage capacitor in a liquid crystal display and a method of manufacturing thereof		349/38; 349/54	Park; Sung- Il et al.
US 6395064 B1	20020528	System and method for purifying and distributing chemical gases	95/15	95/18; 95/19; 95/241; 95/273; 96/173; 96/174; 96/188;	Xu; Mindi et al.

				96/200; 96/218	
US 6376392 B1	20020423	PECVD process for ULSI ARL	438/778	257/E21.029; 257/E21.277; 438/786	Lee; Shyh- Dar et al.
US 6356320 B1	20020312	LCD with TFT array having wave-shaped resistance pattern to correct stitching defect	349/54	349/192	Chung; In Jae et al.
US 6318196 B1	20011120	Structure of a pistol-like automobile center lock driving apparatus	74/89.12	292/144; 292/DIG.62; 464/160; 74/89.17	Chang; Chung-I
US 6285418 B1	20010904	Storage capacitor in a liquid crystal display in which the storage capacitor electrode is arranged to overlap an entire width of the recessed portion of the gate line	349/38	349/143; 349/145; 349/39	Ko; Tae- Woon et al.
US 6282984 B1	20010904	Bicycle pedal assembly with two identical anchoring frames for engaging and retaining a cleat unit on the top or bottom of the pedal body	74/594.6		Chen; Chung-I
US 6265074 B1	20010724	Write-erase board	428/413	156/278; 428/354	Shah; Jayesh C. et al.
US 6251806 B1	20010626	Method to improve the roughness of metal deposition on low-k material	438/782	257/E21.242; 257/E21.259; 257/E21.584; 438/795	Chang; Chung-I et al.
US 6244136 B1	20010612	Foot cleat for securing a cyclist's shoe to a bicycle pedal		36/131	Chen; Chung-I
US 6220801 B1	20010424	Free-running-on, locking-off and tension directly indicated locking nut (frolo & TDI locking nut)	411/9	411/278; 411/432; 411/533	Lin; Chung-
US 6218691 B1	20010417	Image sensor with improved dynamic range by applying negative voltage to unit pixel	257/290	257/291; 257/292; 257/443; 257/446; 257/E27.132; 438/66	Chung; In Sool et al.
US 6206760 B1	20010327	Method and apparatus for preventing particle contamination in a polishing machine	451/41	451/444; 451/449	Chang; Yu- Chia et al.

US 6200241 B1	20010313	Differential and drive pinion assembly	475/230		Pinotti; Carlos E. et
US 6170357 B1	20010109	Bicycle pedal assembly	74/594.6	74/594.4	al. Chen; Chung-I
US 6128622 A	20001003	IMS web studio taskguide	707/103R	707/102	Bach; Mark Alan et al.
US 6119538 A	20000919	Driving pull rod assembly of a central control lock for automobiles	74/89.33	292/144; 464/160; 74/411	Chang; Chung-I
US 6112620 A	20000905	Bicycle pedal assembly	74/594.6	74/594.4	Chen; Chung-I
US 6086833 A	20000711	Process and equipment for sanitizing and packaging food using ozone	422/292	426/320; 99/477; 99/478; 99/534	Conners; Robert W. et al.
US 6080593 A	20000627	Method of manufacturing ferroelectric memory	438/3	257/E21.208; 257/E29.272	Kim; Dae- sig et al.
US 6073355 A	20000613	Method for inclination measurement using piezoelectric effect	33/366.11	310/321; 33/365; 33/366.25	Chiang; Chung-I et al.
US 6070915 A	20000606	Coupling device for tube	285/125.1	285/130.1; 285/133.4; 285/179; 285/286.2; 285/294.4; 285/371; 285/382; 285/906; 403/268; 403/279	Luo; Chung-I
US 6070493 A	20000606	Bicycle pedal assembly	74/594.6	74/594.4	Chen; Chung-I
US 6048737 A	20000411	Method for fabricating a ferroelectric capacitor	438/3	257/E21.01; 438/240	Chung; Il- sub et al.
US 5992032 A	19991130	Method and apparatus for inclination measurement using piezoelectric effect	33/366.11	33/365; 33/366.25	Chiang; Chung-I et al.
US 5974332 A	19991026	Built-in handfree and battery charging communication system for a vehicle	455/569.2	379/455	Chung; In Hyun
US 5952461 A	19990914	Process for preparing human proinsulin	530/305	530/303; 530/304; 930/DIG.620	Kim; Chang-Kyu et al.
US 5946284 A	19990831	Disk apparatus using ferroelectric thin film	369/126		Chung; Ilsub et al.

US 5940710	19990817	Method for fabricating metal	438/305	257/E21.427;	Chung; In
A	13330017	oxide semiconductor field		257/E21.433;	Sool et al.
	1	effect transistor		257/E29.054;	•
				257/E29.063;	
			1	438/231;	
				438/529;	
				438/639;	
				438/702	
US 5931053	19990803	Bicycle pedal assembly	74/594.6	74/594.4	Chen;
A					Chung-I
JS 5927441	19990727	Braking device for trolley	188/19	188/20;	Luo;
A		Ç		188/22;	Chung-I
				74/489;	
				74/502.2;	
				74/527	
US 5925551	19990720	Aspergillus genus showing	435/135	435/125;	Hong;
A		resistance to cerulenin and L-		435/254.3;	Chung-Il et
		methionine analogue and a		435/256.1;	al.
		process for preparing		435/913	
		mevinolinic acid therefrom			
US 5916332	19990629	Pedal assembly of a bicycle	74/594.6	74/594.4	Chen;
Α					Chung-I
US 5892705	19990406	Apparatus for maintaining	365/145	365/228	Chung; Il-
A		non-volatility in ferroelectric			sub
		ramdom access memory and			
		method therefor			<u></u>
US 5852956	19981229	Bicycle pedal assembly having	74/594.6	74/594.4	Chen;
A		a rotatable cleat engaging unit			Chung-I
		mounted thereon	54/504 6	74/504 4	Chan
US 5802930	19980908	Bicycle pedal assembly having	74/594.6	74/594.4	Chung I
A		a rotatable cleat engaging unit			Chung-I
		mounted thereon	700/227	707/1.	Bach; Mark
US 5781739	19980714	IMS/WWW mapping system	709/227	707/1;	Alan et al.
A				707/100;	Alan et al.
				707/200; 709/228	
	1		D12/130	709/228	Luo;
US D395853	19980707	Auxiliary walker	D12/130		Chung-I
S	10000600	Carffeening from a familiar	280/642	280/47.38;	Luo;
US 5772234	19980630	Configuring frame of walker	280/042	280/47.38,	Chung-I
Α				280/87.021	Changi
110 5751652	10000510	DD AM with reduced lookege	365/230.06	365/222;	Chung; In
US 5751653	19980512	DRAM with reduced leakage	303/230.00	365/226	Sool et al.
A	10000512	Current  Formula destrice connector with	361/321.4	257/295;	Lee; June-
US 5751540	19980512	Ferroelectric capacitor with	301/321.4	257/E21.011;	1 .
Α	İ	rhodium electrodes		257/E21.011; 257/E21.021;	1 -

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				361/305; 361/321.2; 361/322	
US 5733570 A	19980331	Absorbent dressing	424/445	424/443	Chen; Yen- Lane et al.
US 5717650 A	19980210	Row/column decoder circuits for a semiconductor memory device	365/230.06	365/227	Chung; In Sool et al.
US 5697262 A	19971216	Quick-release pedal	74/594.6		Chen; Chung-I
US 5685202 A	19971111	Bicycle pedal device with two cleat retaining units	74/594.6	74/594.4	Chen; Chung-I
US 5676824 A	19971014	Water purifier with means for indicating when filter replacement is due and for automatically initiating a membrane washing step	210/85	210/138; 210/321.69; 210/87	Jeon; Je- Dal et al.
US 5643635 A	19970701	Method and composition for forming a decorative coating on a substrate	427/257	427/287; 427/379; 427/385.5	Ahn; Chung-Il et al.
US 5625529 A	19970429	PZT thin films for ferroelectric capacitor and method for preparing the same	361/321.5	257/295; 257/E21.272; 29/25.42; 361/305; 361/306.3; 361/313; 361/321.2; 361/321.4	Lee; Wanin et al.
US 5601710 A	19970211	Filtering apparatus of water purifier	210/232	210/264; 210/321.6; 210/454; 210/455; 210/497.01; 210/497.1	Yoon; Deok-Joung et al.
US 5567913 A	19961022	Electrical box mounting stand	174/58	220/3.9	Lin; Chung-
US 5534637 A	19960709	Starting materials for prepartion of sulfonylurea derivatives and process for preparing the same	548/374.1		Choi; Jong K. et al.
US 5525730 A	19960611	Processes for preparation of sulfonylurea derivatives	544/320	544/321	Choi; Jong K. et al.
US 5512778 A	19960430	Semicondcutor device with improved contact	257/629	257/632; 257/638; 257/774; 257/E21.538;	Chung; In S. et al.

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				257/E21.577	
US 5480993 A	19960102	Process for preparation of sulfonylurea derivatives and intermediates for the process and process for preparing the same	544/320	544/321	Choi; Jong K. et al.
US 5475247 A	19951212	Internally shielded dynamic random access memory cell	257/296	257/E21.577; 257/E21.648; 257/E23.144; 257/E27.086; 365/149; 365/182	Kim; Jae- Kap et al.
US 5444021 A	19950822	Method for making a contact hole of a semiconductor device	438/696	148/DIG.20; 257/E21.577; 257/E23.145; 438/639; 438/701; 438/702	Chung; In S. et al.
US 5377080 A	19941227	Printed circuit board mounting box	361/756	206/707; 206/708; 211/41.17; 361/730; 361/732; 361/801; 361/802; D13/184	Lin; Chung-I
US 5352621 A	19941004	Method for manufacturing an internally shielded dynamic random access memory cell	438/253	257/E21.577; 257/E21.648; 257/E21.654; 257/E23.144; 257/E27.086; 438/396	Kim; Jae- Kap et al.
US 5347963 A	19940920	Lash adjustment system for an internal combustion engine	123/90.46	123/90.55	Chung; Inhwa
US 5344307 A	19940906	Methods and apparatus for burning fuel with low No.sub.x formation		431/116; 431/174; 431/181; 431/187	Schwartz; Robert E. et al.
US 5304828 A	19940419	Silicon layer having increased surface area and method for manufacturing	257/309	257/49; 257/534; 257/622; 257/E21.013; 257/E21.314; 257/E29.108; 257/E29.345	Kim; Jae K. et al.
US 5292684	19940308	Semiconductor device with	438/453	257/E21.538;	Chung; In

A		improved contact and method		257/E21.577	S. et al.
US 5269678	19931214	of making the same  Methods and apparatus for	431/9	431/116;	Schwartz;
A		burning fuel with low		431/174;	Robert E. et
		NO.sub.x formation		431/181;	al.
				431/187	
US 5203229	19930420	Quick-release clipless pedal	74/594.6	36/131;	Chen;
A		with two cleat engaging sides		74/594.4	Chung-I
US 5200354	19930406	Method for manufacturing	438/243	257/E21.651	Om; Jae C.
Α		dynamic random access			et al.
		memory cell			
US 5182224	19930126	Method of making dynamic	438/243	257/E21.396;	Kim; Jae
A		random access memory cell		257/E21.651;	W. et al.
	·	having a SDHT structure		257/E29.346	
US 5154596	19921013	Methods and apparatus for	431/9	431/116;	Schwartz;
A		burning fuel with low		431/181;	Robert E. et
		NO.sub.x formation		431/187	al.
US 5149676	19920922	Silicon layer having increased	438/398	204/192.37;	Kim; Jae K.
A		surface area and method for		257/E21.013;	et al.
		manufacturing		257/E21.314;	
		_		257/E29.108;	
				257/E29.345;	
				438/703;	
				438/704;	
				438/705;	
				438/924;	
				438/964	
US 5098282	19920324	Methods and apparatus for	431/9	431/116;	Schwartz;
A		burning fuel with low		431/174;	Robert E. et
		NO.sub.x formation		431/181;	al.
				431/187	
US 5075248	19911224	Method of making DRAM	438/244	257/E21.396;	1
Α		having a side wall doped		257/E21.651;	S. et al.
		trench and stacked capacitor		257/E27.092;	
		structure		438/249;	
				438/387;	
				438/426;	
				438/561;	
				438/564	
US 5066604	19911119	Method for manufacturing a	438/213	257/E21.301;	Chung; In
Α		semiconductor device utilizing		257/E21.507;	S. et al.
	1	a self-aligned contact process		257/E21.62;	
				438/229;	
				438/279;	
			-	438/597	Chan
US 5048369	19910917	Clipless pedal with fastening	74/594.6		Chen;

A		means			Chung-I
US 5004573	19910402	Fabrication method for high	264/617		Oh; Myung
A		voltage zinc oxide varistor			H. et al.
US 4985473	19910115	Compositions for providing	522/89	522/121;	Williams;
A		abherent coatings		522/136;	Brian
		8		522/137;	Howard et
				522/72;	al.
				522/93;	
				522/95;	
				522/96;	
				522/97;	
				525/276;	
				525/404;	
				525/411;	1
				525/440;	
				527/312	
110 4727100	19880412	Duet human apparatus	431/3	239/288;	Schnell;
US 4737100 A	19880412	Duct burner apparatus	431/3	239/550;	Earl W. et
				431/350;	al.
				432/222	ai.
	10050514		201/112		Luo;
US 4679862	19870714	Quick-release wheelchair axle	301/112	301/122; 301/124.2	Chung-I
<u>A</u>			70/204		
US 4551997	19851112	Laminated padlock	70/38A	70/52	Huang;
<u> </u>			156/025	156/227	Chung-I
US 4383878 A	19830517	Transfer process	156/235	156/237;	Young;
				156/241;	Chung-I et
				156/249;	al.
				156/289;	
				427/289	******
US 4321404	19820323	Compositions for providing	560/115	427/146;	Williams;
A		abherent coatings		522/116;	Brian H. et
				522/117;	al.
				522/136;	
	[			522/137;	
	1			522/89;	
				522/96;	
				522/97;	
	1			560/158;	
				560/160;	
	1			560/26	